

IN THE SPECIFICATION

On page 1, please replace the paragraph beginning at lien 8 with the following paragraph:

The present invention is generally directed to a multiple dosage injection device and more particularly to a multiple dosage injection dispensing pen which is suitable for precise placement of desired amounts of BOTOX® botulinum toxin to specific muscle tissue.

On page 1, please replace the paragraph beginning at lien 14 with the following paragraph:

Current procedures for injection of BOTOX® botulinum toxin utilize a syringe and the injection volume is controlled by a users' ability to stop on graduations indicated on a side of the syringe.

On page 2, please replace the paragraph beginning at line 27 with the following paragraph:

More particularly, the device may include a window disposed in the shell for enabling observation of fluid aspirated into the syringe body. This feature enables the user to determine needle placement by such aspiration. For example, if, upon aspiration, blood appears visible through the window the user physician would change placement of the needle tip in order to avoid injecting BOTOX® botulinum toxin directly into a blood vessel.

On page 2, please replace the paragraph beginning at line 21 with the following paragraph:

Preferably, the control is configured for finger operation so that that entire injection and aspiration process can be carried out through a one handed operation. In addition, the syringe may be of conventional design or specific BOTOX® botulinum toxin design and is removable from the shell. In that regard, the invention further includes separately the shell, plunger rack and manually operated control.

On page 7, please replace the paragraph beginning at line 1 with the following paragraph:

With reference to Figure 4, when the button 48 is moved in the direction of the arrow 40 past the neutral position, shown in Figure 2, the rod end engages a withdrawing pawl and engages the pawl 70 with the rack teeth 62 by rotation about a pivot ~~72~~56. In this movement, the injecting pawl 54 is disengaged from the rack teeth 62. This movement causes withdrawal of the piston from the body 20 and aspiration of fluid through the needle 14 and into the syringe body 20 which may be observed through the window 44.

On page 2, please replace the paragraph beginning at line 12 with the following paragraph:

The injection/aspiration device 10 may be precharged with botulinum toxin and disposable or alternatively the syringe 12 may be removable from the shell ~~19~~18. In this

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embodiment recharged syringes 12, along with needles, may be provided with the shell 18 and the operating control 34 utilized for subsequent multiple injections of botulinum toxin.